

# PROJECT 10073 RECORD

<b>1. DATE - TIME GROUP</b> 13 July 65 13/2305Z - 14/0506Z	<b>2. LOCATION</b> Eastmont, Pa., Oakdale, Pa., Bellefontaine, Findlay, and Stubenville, Ohio
<b>3. SOURCE</b> Military & Civilian	<b>10. CONCLUSION</b> BALLOON  Radar analysis indicates that BALLOON was most likely cause of radar returns. Ground and air visual confirmation of balloon sighting.
<b>4. NUMBER OF OBJECTS</b> 1 - 2	
<b>5. LENGTH OF OBSERVATION</b> RADAR - 27 minutes	<b>11. BRIEF SUMMARY AND ANALYSIS</b>  Object hovering over Findlay, Ohio reported to Radio station at Lima. Reported as hovering over area at high altitude. Described as balloon shaped. Picked up on RADAR for a period of 24 minutes, lost contact and another or same object picked up on RADAR at Oakdale, Pa., and observed visually near Eastmont, Pa. Held on this radar for about one hour. To the SW of Radar site. Object over Stubenville, Ohio. A/c vectored and observed balloon with gondola attached heading 270 deg at speed of .7 Mach.
<b>6. TYPE OF OBSERVATION</b> Gd radar, Gd & Air Vis	
<b>7. COURSE</b> hovering	
<b>8. PHOTOS</b>  <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
<b>9. PHYSICAL EVIDENCE</b>  <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	



AF IN: 13131 (13 Jul 65)

Pg 4 of 6

LOCATED ON SEARCH AND HIGHT SCOPES- (OBJECT ON RADAR NOT  
NECESSARILY SAME AS OBJECT SIGHTED VISUALLY

(2) ASIMUTH 090 DEGREES

(3) AZIMUTH 073 DEGREES

(4) SEE ATTACHMENT ONE

(5) GRADULLY FADED FROM SCOPE IN AREA WHERE FIRST OBSERVED

PAGE FOUR UNCLAS MOF 236

(6) APPROXIMATELY ONE HOUR

C. (1) GROUND-ELECTRONIC (RADAR) N

(2) N/A

(3) SEE SECTION I

D. (1) 2305-0005 JULY 12

(2) N/A

E. (1) Z62 00P OAKDALE A I PA

F. (1) N/A

(2) CORDIER, LANE F. SSGT. 662ND, RADAR OPERATOR AND KUNSMAN, WM E.

A/IC MCC COORDINATOR RELIABILITY OF BOTH EXCELLENT

G. (1) SEE PART ONE SECTION G

V. (1) NONE

I. (1) TWO F102'S, FLIGHT NUMBER NOVEMBER PAPA 11, 12 FLIGHT LEVEL 4500



AF IN: 13131 (13 Jul 65)

Pg 5 of 6

TO 7000, VARYING HEADING, APPROX. 7-8 MACH.

(2) INTERCEPTORS VECTORED OVER RADAR TARGET IN PART TWO, CLOSED WITH ONE MILE, BUT WERE UNABLE TO GET ANY RADAR OR VISUAL CONTACT. DID SEE A LIGHT PLANE IN THE AREA, LATER VECED TO STEUBENVILLE, OHIO WHERE THEY CLIMED TO FLIGHT LEVEL 4500 AND IDENTIFIED A BALLOON WITH GONDOLA AT APPROX. FLIGHT LEVEL 9000 WITH A HEADING OF TWO SEVEN ZERO DEGREES AND SPEED OF .7 MACH

J. (1) UNDETERMINABLE-MANY BALLOONS COULD BE LAUNCHED IN AREA  
PAGE FIVE UNCLAS MOF 236

K. (1) STEVEN R PAQUETTE, 1ST LT. USAF, OIC OPERATIONS

KWL COMMENTS: VISUAL SIGHTING REPORTED IN PART ONE WAS PROBABLY THE BALLOON SIGHTED VISUALLY BY INTERCEPTORS OVER OHIO. THE SIZE, DISCRIPTION AND FLIGHT PATH APPEAR TO CORRESPOND

(3) THE RADAR TARGER IN PART TWO COULD BE THE LIGHT PLANE SIGHTED BY THE INTERCEPTORS, ALTHOUGH TIS IS ONLU A POSSIBILITY, IT DOES LIKELY APPEAR TO HAVE SAME FLIGHT PATH AND OTHER FLIGHT CHARACTERISTICS

(4) THE OBJECTS IN PART ONE AND TWO WERE NOT THE SAME AND I BELIEVE THE ABOVE CONCLUSIONS AS TO THEIR IDENTITY ARE VALID

ATTACHMENT ONE PART TWO



INCOMING  
MESSAGE

DEPARTMENT OF THE AIR FORCE  
STAFF MESSAGE BRANCH

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AF IN: 13131 (13 Jul 65)

Pg 6 of 6

B. (4) FLIGHT OF OBJECT WAS A STARBOARD ORBIT BETWEEN 090 AND WPUT DEGS  
RANGE FROM TEN MILES TO TWENTY MILES. SPEED OF TRACK WAS APPROX. N  
160 KNOTS. TRACK FLEW CONTINUOUS ORBIT BETWEEN ABOVE DEGREES AND  
RANGE FOR APPROX. ONE HOUR.

BT

NNN

N

NOTE: ADV CY TO DIA.



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HEADQUARTERS  
FOREIGN TECHNOLOGY DIVISION  
AIR FORCE SYSTEMS COMMAND  
UNITED STATES AIR FORCE  
WRIGHT-PATTERSON AIR FORCE BASE, OHIO



REPLY TO  
ATTN OF: TDEED/Mr. Bryant/pkj/74201  
SUBJECT: Radar UFO Sighting (U)

28 Jul 65

TO: TDEW (TSgt Moody)

The radar sightings of several UFO's near Bellefontaine, Ohio, on 14 July 65, have been evaluated, and it is the opinion of this office that the targets are real and in all probability are high-altitude balloons. This analysis is based on the following facts:

- a. The speeds of the targets (indicated only once) are too low for aircraft and are typical for balloons.
- b. The altitudes of the targets are too high for normal aircraft, but are readily attainable by balloons.
- c. It is understood that at least two high-altitude balloons had been lost just previous to the radar sightings.

*John W. Vega*  
JOHN W. VEGA  
Lt Col, USAF  
Acting Director  
Electronics Directorate  
Deputy for Technology  
and Subsystems

Classification Cancelled  
(~~Secret~~)  
Auth. *Director TDP*  
By *J. W. Vega*  
Date *15 May 69*  
*AFIC 205-1 para 2-17 (b)*  
*3 Jan 68*

DOWNGRADED AT 12 YEAR  
INTERVALS; NOT AUTOMATICALLY  
DECLASSIFIED. DOD DIR 5200.10

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YOU - THE NUCLEUS OF SECURITY!



14 JUL 65  
BELLEFONTAINE, OHIO

UNCLASSIFIED

TDEW/TSgt Moody/69216

JUL 22 1965

UFO Sighting, 14 Jul 65, Bellefontaine AFS (U)

TDEED/Mr Bryant

Reference the attached message from 664th Radar Squadron, Bellefontaine AFS, Ohio regarding unidentified objects on 14 Jul 65. Request your analysis on radar sighting by return indorsement.

*Warren S. Wheeler*  
WARREN S WHEELER  
Colonel, USAF  
Weapons and Support Directorate

1 Atch  
Incoming msg fm 664th  
Bellefontaine AFS, Cite  
644-00P 6507 00029, Secret,  
T65-153227, 1 cy

Originator: *TSgt Moody*

date *22 Jul 65*

TDEW/UFO TSgt Moody

Classification - Cancelled

Auth. *Director TSP*  
By *Director TSP*  
Date *15 May 69*

AFR 205-1 para 2-17 (6)  
3 Jan 68

If inclosure *ONE (1)* is withdrawn (or not attached), the classification of this correspondence will be downgraded to *UNCLAS* in accordance with *AFR 205-1*.

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Sgt Gross from Bellfountain AS called on 14 Jul 65. He may be reached on ext 121 or 214. He is confused on how the following should be handled: Bellfountain received a call last night from Radio Station at Lima, a man had observed an object over Findley, Ohio a few minutes later Bellfountain radar picked one object up on radar, then lost contact, regained contact for 18 minutes. He called Duty Officer, Maj Teagarden at Lockbourne. One hour later they had a call from Lima radio who had an eyewitness account on tape. Bellfountain arranged a conference call with Lockbourne and while Lima played tape Lockbourne made a recording of it. After this Bellfountain had two objects on radar. Duty Officer will not be on duty until midnight tonight and he is confused as to what type of report should be made. They had no scope photos as they had no scope camera. Please advise this afternoon, 14 Jul 65, what action they should take.

Maj Quintanilla spoke with Sgt Gross and was satisfied that the object sighted over Findley, Ohio was not the same as on radar. Radar objects would not be reported as a UFO. Told him he should forward a report through To ADC. The object at Bellfountain at 0505Z, 14 Jul for one minute, 62,200 ft, it traveled four miles and at 0525Z made another contact, traveled 80 miles in 18 min, 73,000 ft went up off scope which was above 75,000 ft. At 0640Z until 0655Z had two objects at 84,500 till 95,800 ft. This information was also given to Major Quintanilla by Sgt Drake from SAC Command Post at Lockbourne.



A-56

SQA0372CBWA926

17 05 19

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1-3 EW(UFO)

PP RUCDSQ

DE RUCDBW 1 1980240

ZNY SSSSS

P 161415Z

FM 664TH RADAR SQ BELLEFONTAINE AFS OHIO

TO RUWGALE/ADC ENT AFB COLO

RUEAKN/26TH ADIV STEWART AFB NY

RUCDSQ/WPAFB OHIO

RUEAHQ/HQ USAF WASH 25 DC

RUEAHQ/SECRETARY OF THE AIR FORCE WASH 25 DC

BT

[REDACTED] 644-00P 6507 00029. (FOR: COMM AFNIN, SAFOI, HQ ADC, 26TH  
ADIV. SUBJ: UNIDENTIFIED FLYING OBJECTS (UFO). 1. THE FOLLOWING DATA  
IS SUBMITTED FOR YOUR INFORMATION AND NECESSARY ACTION, IN ACCORDANCE  
WITH AFR 220-2, PARA. 14. A. DESCRIPTION OF OBJECTS: (1) SHAPE:  
IDENTICAL IN SHAPE TO OTHER AIRCRAFT AS SEEN ON HEIGHT FINDER RADARS.  
(2) SIZE: NORMAL RADAR PRESENTATION. (3) COLOR: N/A (4) NUMBER OF  
OBJECTS: 1 ON FIRST SIGHTING AND 2 ON SECOND. (5) FORMATION: STACKED  
IN TRAIL. (6) DESCERNABLE DETAILS OR FEATURES: NONE (7) N/A (8)  
N/A (9) NONE. BRAVO. DESCRIPTION OF COURSE OF OBJECTS: (1) TELEPHONE  
CALL RECEIVED FROM MR. BOB CROFT OF RADIO STATION WCIT IN LIMA, OHIO

Classification Cancelled

(e) [REDACTED]

Auth. [REDACTED]

D. [REDACTED]

15 May 69

205-1 para 2-17(6)

3 Jan 68

PAGE 2 RUCDBW 1

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THAT A UFO WAS SITED OVER A SHOPPING CENTER IN FINDLAY, OHIO AT 2443Z

AND WAS STILL IN THE AREA. REPORTEDLY HOVERING OVER THIS AREA AT A [REDACTED]

2343 local



HIGH ALTITUDE, CHANGING BOTH ALTITUDE AND DIRECTION AND APPEARED TO BE  
BALLOON LIKE IN SHAPE. AT <sup>0506 Local</sup> 0506Z ON 14 JULY THIS RADAR SITE PICKED UP  
AN OBJECT ON OUR FPS-6 HEIGHT FINDER RADAR, AXIMUTH 358 DEGREES,  
40 MILES AT AN ALTITUDE OF 62,200 FEET. (2) LOST CONTACT WITH OBJECT  
AT 0507Z AT 359 DEGREES 1 1241 MILES FROM STATION AT AN ALTITUDE OF  
73,000 FT. THE OBJECT THEN WENT OFF THE TOP OF THE RADAR SCOPE AT

<sup>0530 Local</sup>  
0530Z. AT

<sup>0134 Local</sup>  
0634Z 2 OBJECTS WERE OBSERVED ON THE FPS-26A HEIGHT FINDER RADAR,  
AXIMUTH 276 AND 274 DEGREES AND A RANGE OF 146 MILES, ALTITUDE OF 88,400  
FT AND 95,800 FT. RADAR CONTACT WAS LOST AT 0655Z. (3) OBJECTS WERE ON  
RADAR CONTACT FOR A TOTAL OF 27 MINUTES. C. MANNER OF OBSERVATION:  
(1) GROUND ELECTRONICS EQUIPMENT, FPS-26A, FPS-6 COAG HEIGHT FINDER  
RADARS. D. TIME AND DATE OF SIGHTING: (1) 14/0506Z (2) NIGHT (3) 4122N,  
8345W E. IDENTIFYING INFORMATION ON OBSERVERS: (1) MILITARY-STRIZAK,  
JAMES J., A1C 664RADAR SQ (SAGE) RADAR OPERATOR, HIGHLY RELIABLE, (2)  
MILITARY-SCOTT, DUANE E.. A1C 664H RADAR SQ (SAGE), RADAR MAINTENANCE  
TECHNICAN, HIGHLY RELIABLE. (3) MILITARY DURAN, JOE, SSGT, 664TH RADAR  
SQ (SAGE), AIRCRAFT CONTROL AND WARNING SUPERVISORWN HILHLY RELIAZLE.  
74) MILITARY-IAHPZELL, WILLIAM G., 1 A1C664TH RADAR SQUADRON, SAGE,

DOWNGRAD AT 8 YEAR INTERVAL  
DEC 1990 AFTER 12 YEARS  
1001 DE 10010

PAGE 3 RUCDEW 1

RADAR MAINTENANCE TECHNICIAN, HIGHLY RELIABLE. F. WINDS ALOFT-60,000  
FT-320 DEGREES, 20 KNOTS. G. NO FURTHER INFORMATION IS AVAILABLE  
FROM THIS ORGANIZATION.

BT

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INCOMING  
MESSAGE

DEPARTMENT OF THE AIR FORCE  
STAFF MESSAGE BRANCH

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AF IN: 13131 (13 Jul 65) I/gS

Pg 1 of 6

ACTION: NIN-7

INFO: XOP-1, XOPX-8, SAF-OS-3, DIA-1 (21)

SMB C084

SUBJECT TO CORRECTION

ZCHQB908ZCEJC869

PP RUEAHQ

DE RUCMOF 236 13/0615Z

ZNR

P 130600

FM 662 RADAR SQ SAGE OAKDALE AI PA

TO RUCMEN/AIR DEFENSE COMMAND ENT AFB COLO

RUEAKV/26 AIR DIV STEWART AFB NEW YORK

RUCDGU/ AFSC FOREIGN TECHNOLOGY DIV WRIGHT-PATTERSON

AFB OHIO

RUEAHQ/HQ USAF (AFMIM) WASH 25 D C

RUEAHQ/ SECRETARY OF THE AIR FORCE (SAFOI) WASH 25 D C ZNTZNR

BT

UNCLAS 66200P 406

THE FOLLOWING REPORT IS SUBMITTED IN ACORDANCE WITH AFR 200-2

DATED 13 JULY 65 PART ONE (UFO)

A. (1) SHAPE: DISC

(2) INDEFINITE, BUT VERY SMALL SEEMED QUITE HIGH AND



AF IN: 13131 (13 Jul 65)

Pg 2 of 6

DISTANTN

(3) SILVERY

(4) ONE

(5) NON-APPLICABLE

(6) NONE OTHER THAN SHAPE OR COLOR (SEE NINE BELOW)

PAGE TWO UNCLAS MOF 236

(7) ONE OBSERVER SAW TAIL-NOT CONFIRMED BY OTHERS

(8) NONE

(9) ONE PART VERY SHINY

B. (1) WHILE EATING OUTSIDE-ACCIDENTALLY SPOTTED OBJECT

(2) SOUTH WEST ABOUT FORTY FIVE DEGREES ABOVE HORIZON

(3) SOUTH TO NORTH IN WEST SKY-DISSAPPEARANCE NOT OBSERVED, ACCURACY  
OF HEADING QUESTIONABLE

(4) VERY SLOW MOVEMENT IN STRAIGHT LINE

(5) NOT OBSERVED

(6) TEN TO TWELVE MINUTES

C. (1) GROUND VISUAL

(2) SEVEN BY FIFTY BINOCULAR

(3) SEE PART TWO SECTION K

D. (1) 132305 JULY



INCOMING  
MESSAGE

DEPARTMENT OF THE AIR FORCE  
STAFF MESSAGE BRANCH

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AF IN: 13131 (13 Jul 65) I/ga

Pg 3 of 6

SJ KWL BEFORE DUSK

(3) SEE PART TWO SECTION I

E. (1) ONE QUARTER MILE EAST OF EASTMONT, PA (LL1030) GEOREF

F. (1) MRS. [REDACTED], PITTSBURGH THIRTY  
FIVE, PA OCCUPATION HOUSEWIFE, TWO CHILDREN BOY LEVEN YEARS AND  
GIRL NINE YEARS (ALSO OBSERVED) RELIABILITY, GOOD

PAGE THREE MOF 236

G. (1) COMPLETELY CELAR

(2) 020 DEGREES, 7 KNOTS

(3) UNLIMITED

(4) FIFTEEN PLUS

(5) NONE

(6) NONE

(7) 1.8 DEGREES F. / 1000 OR 9 DEGEES F. / 5000 FT

H. (1) NONE

I. THRU L

SEE PART TWO SECTION I THROUGH L

PART TWO (UFO)

A. (1) N/A

B. (1) CIVILIAN CALL ALERTED MCC TECH. TO SEARCH FOR SIGHTED OBJECT